

Innhold – Contents

Jordskifte i byer og tettsteder.	
Fordeling av planskapte verdier i Norge og Tyskland	207
The use of land consolidation in cities and in transformation areas. A comparison of Norwegian and German legislation. Fredrik Holth, Senior Lecturer in law, Department of Landscape Architecture and Spatial Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås.	
Om kommunenes adgang til å gi bestemmelser om frikjøpsordning for leke-, ute- og oppholdsplatser	221
Municipalities' authority to allow payment to a fund instead of fulfilling land use plan requirements. Fredrik Holth, Senior Lecturer in law, Department of Landscape Architecture and Spatial Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås.	
Nikolai K. Winge, Associate professor in law, Department of Landscape Architecture and Spatial Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås.	
Hvordan er klimaendringer integrert i arbeidet med vannforvaltningsplaner i Norge?	227
«How are climate change concerns addressed in the implementation of the EU's Water Framework Directive in Norway». Gro Sandkjær Hanssen et al., Senior Researcher, Norwegian Institute for Urban and Regional Research, Gaustadveien 21, NO-0349 Oslo.	
Planprocessen i Sverige – aktuell debatt och reformförslag	249
The Planning Process in Sweden – current debate and reform proposals. Anna Granath Hansson, PhD fellow, Royal Institute of Technology, Department of Construction and Real Estate Economics, Brinellvägen 1, SE-100 44 Stockholm.	
Byggeforbudet langs sjø og forholdet til eldre planer II. Plan- og bygningsloven § 1-8 tredje ledd	255
The building and construction ban along the seashore and its impact on existing land use plans II. Fredrik Holth, Senior Lecturer in law, Department of Landscape Architecture and Spatial Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås. Nikolai K. Winge, Associate professor in law, Department of Landscape Architecture and Spatial Planning, Norwegian University of Life Sciences, POB 5003, NO-1432 Ås.	
Kalibreringsbasen ved universitetet i Ås, utforming og eksempel på kalibreringsresultater	261
The calibration baseline at The University of Life Sciences: Design and example of calibration results. Inge Revhaug, Professor, Norwegian University of Life Sciences, Department of Mathematical Sciences and Technology, POB 5003, NO-1432 Ås.	
Personalia	273
Bokomtaler	277